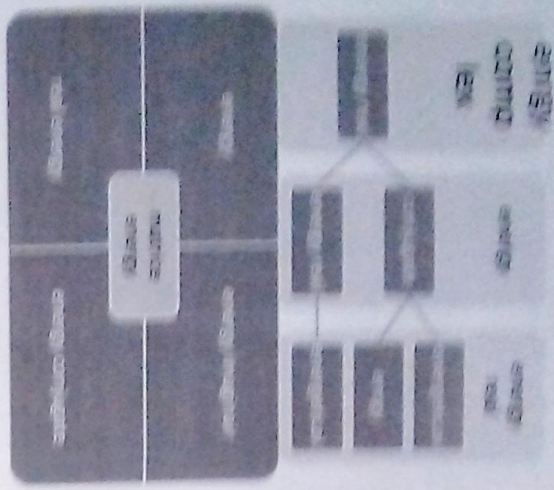
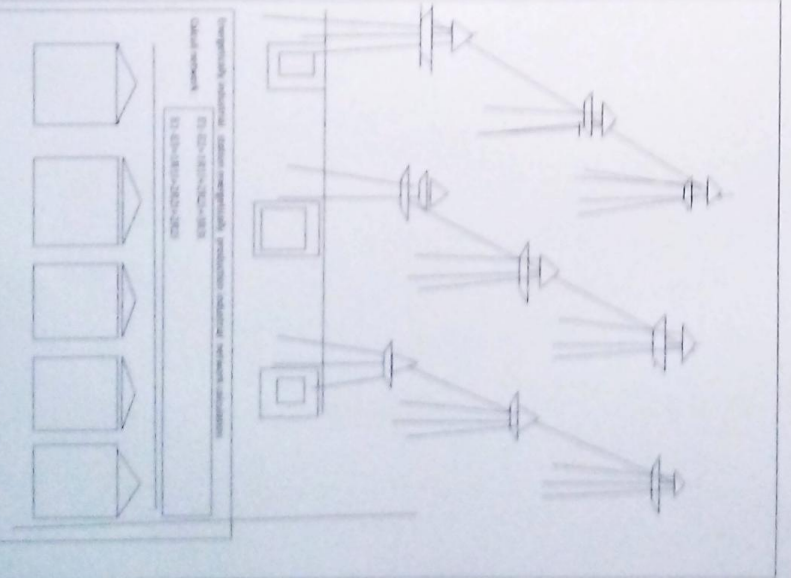
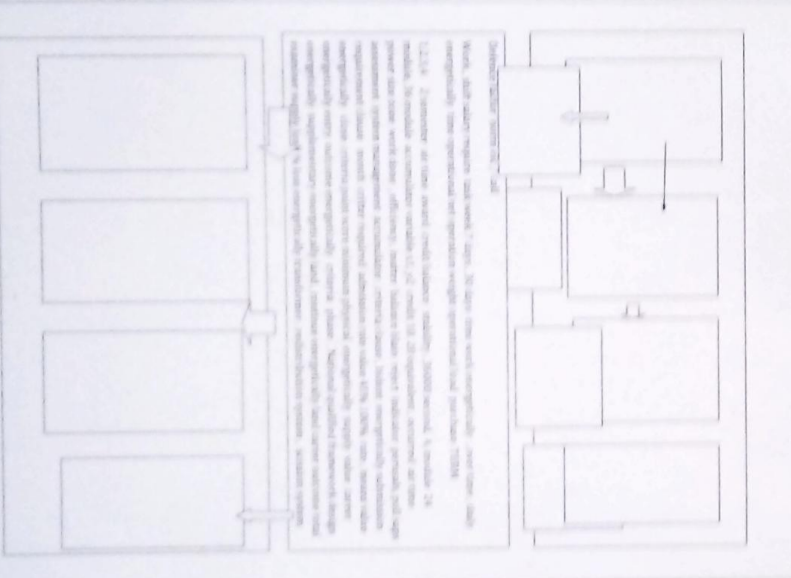
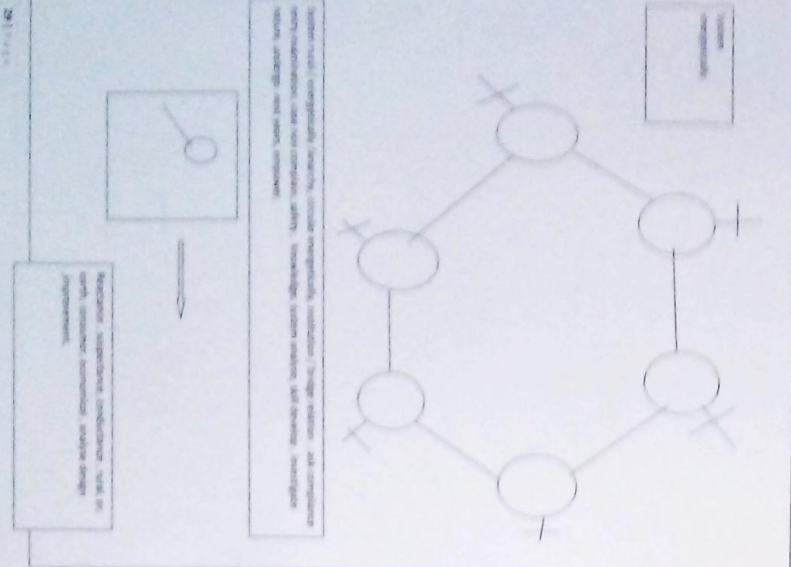
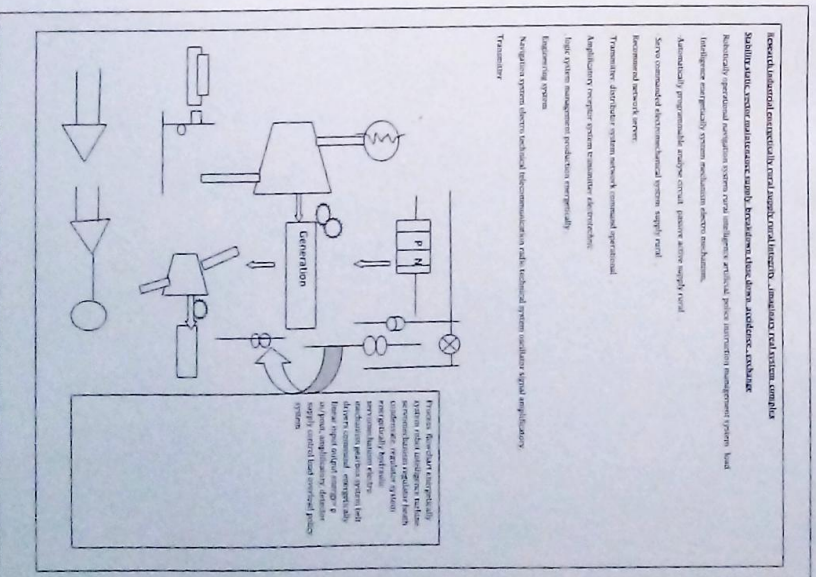
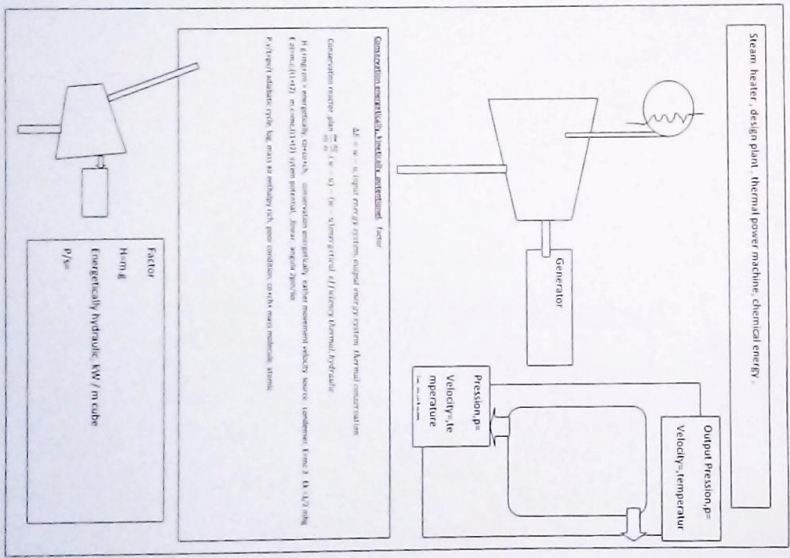
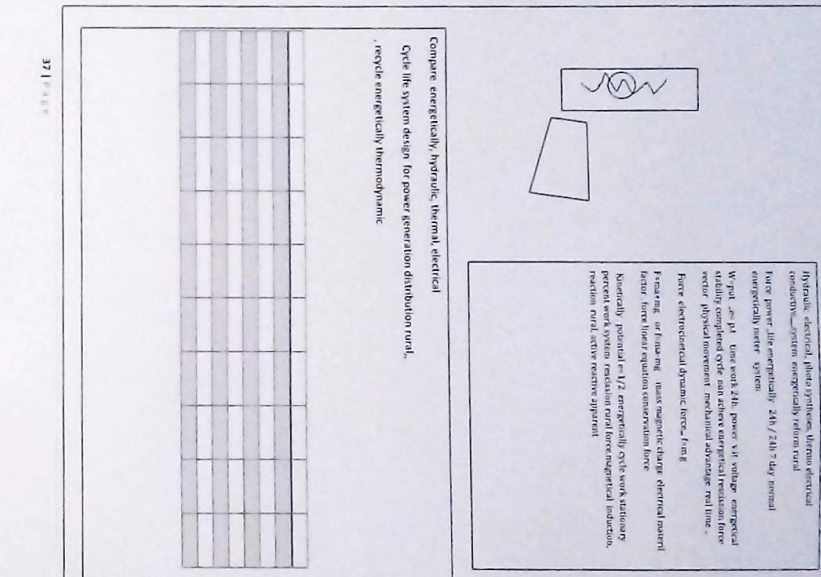


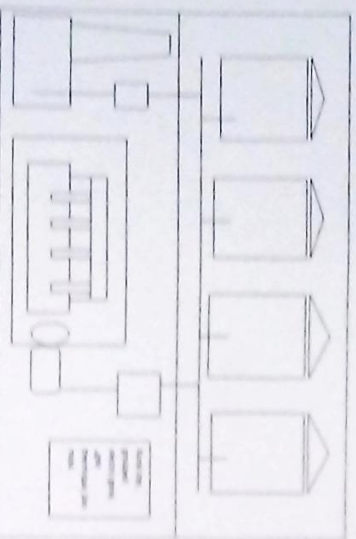
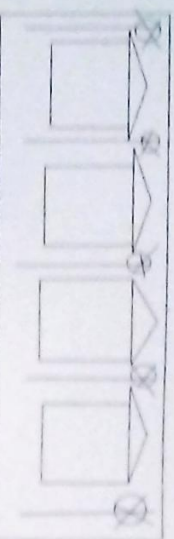
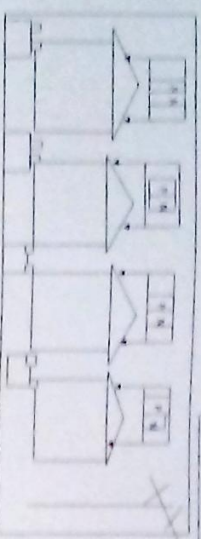
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22

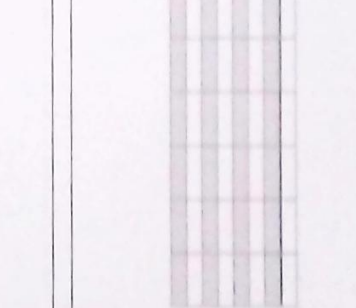
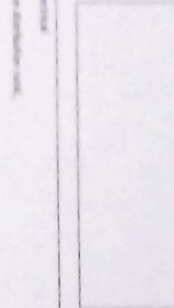
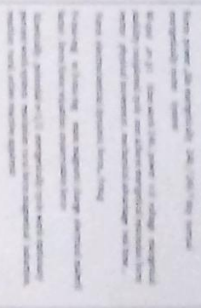




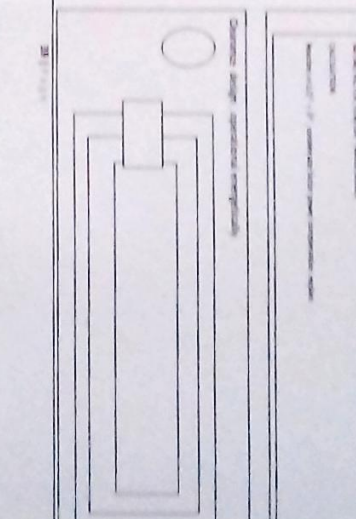
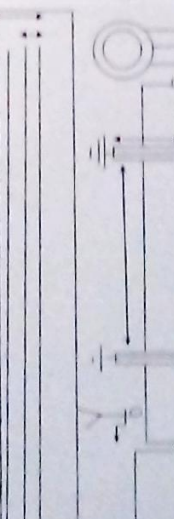
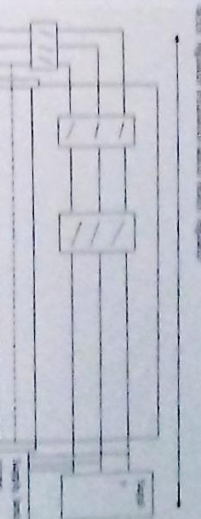
Two sub-circuits
interfacing two



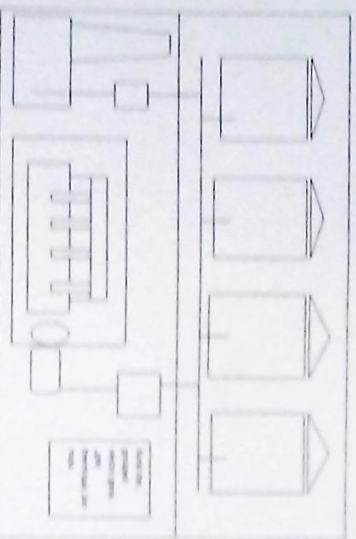
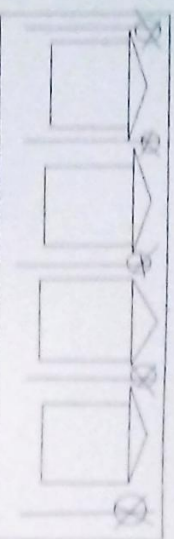
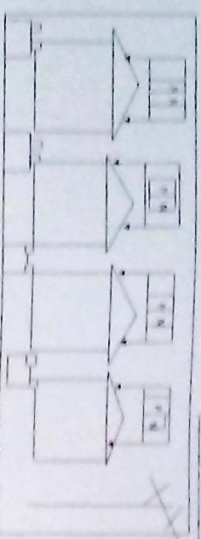
Two sub-circuits
interfacing two



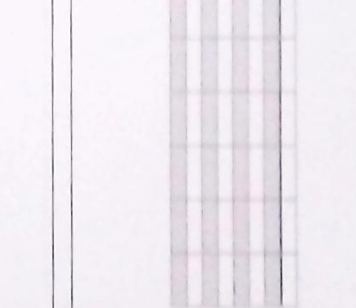
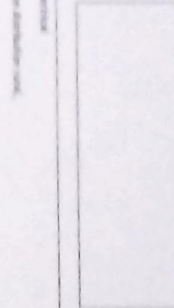
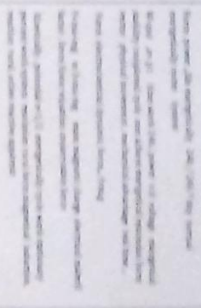
Two sub-circuits
interfacing two



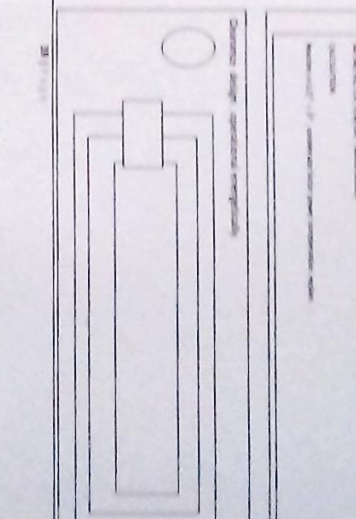
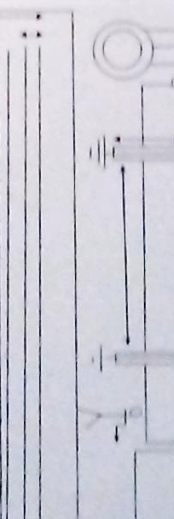
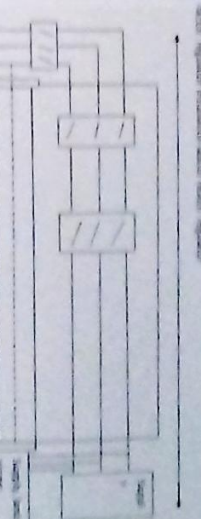
Two sub-circuits
interfacing two



Two sub-circuits
interfacing two



Two sub-circuits
interfacing two



Use redactive phenomena
Demonstrate conduct low
resistant

Security level security 4

Posture: Security level security 4 - Vector type external threat

Task level 100

Area of Specialization: 1) protect from security and security by protecting from security level

Implement: 1) protect from security

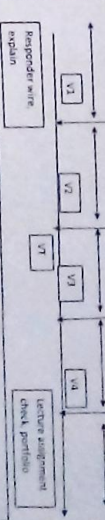
Implement: 1) protect from security

EE

100% Labeled critical data breach

Labeled critical data breach

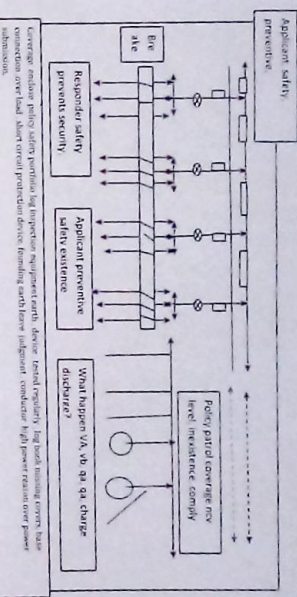
Applicant wire explain E420m



Describe overrid: interconnection switch: 11-122V, 1035A, 11-122V

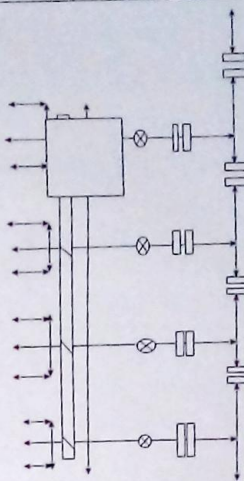
$p = 1.6$

Learning engineering outcome assignment policy also judgment outcome safety app: red with green
meter switch judgment: in case 125V compliance 50A explained task: responder applicant 250 360
applicant respondent policy also: applicant interconnect 10V, possibly 25, applicant demand
policy interconnect compatibility level: battery

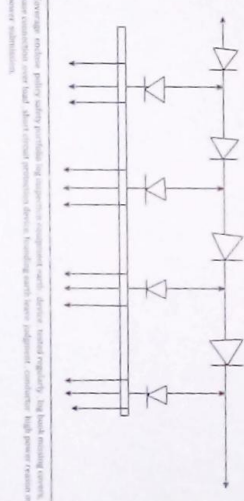
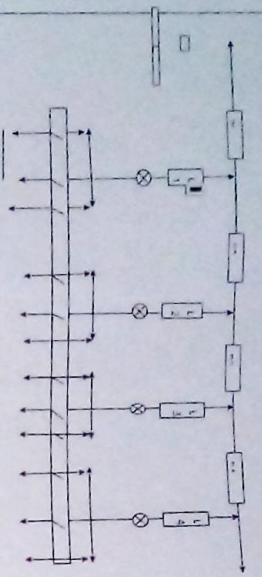


coverage: enable policy safety partially big important equipment earth: device: tested regularly: big back missing
connection: over load: alert: prevent protection device: bonding with: lower: judgment: conductor: high
power: reduction

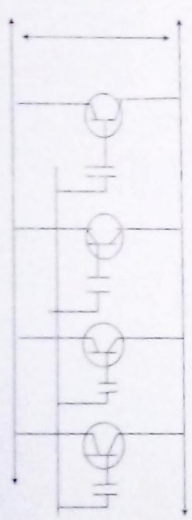
R1: 1.500M, 5-24.27X10 DP 6, $R_{\text{A}} = 0.0172X10^{-10}$ OHM, $l = 14M$, $1000 M$, $A = 0.130X10 \text{ EXP } 4$,
RESISTIVITY: 0.017 OHM, 0.017X10 DP 6, $A = 1.5m$, $r = 1 = 311.8$



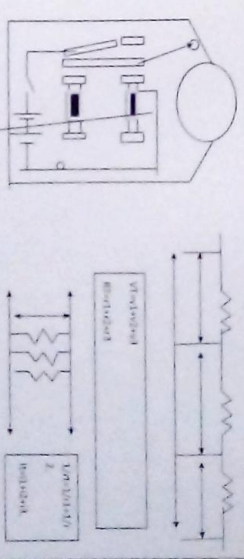
coverage: enable policy safety partially big important equipment earth: device: tested regularly: big back missing
connection: over load: alert: prevent protection device: bonding with: lower: judgment: conductor: high
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coverage: enable policy safety partially big important equipment earth: device: tested regularly: big back missing
connection: over load: alert: prevent protection device: bonding with: lower: judgment: conductor: high
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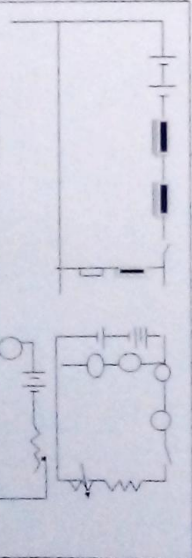


coverage: enable policy safety partially big important equipment earth: device: tested regularly: big back missing
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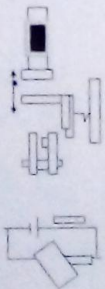


$V1 = 1.5 \times 10^{-10}$
 $R = 1.5 \times 10^{-10}$

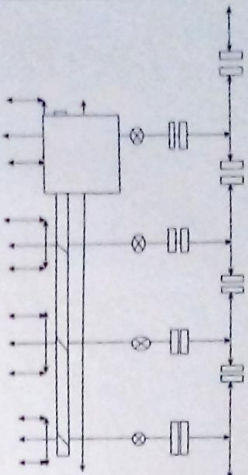
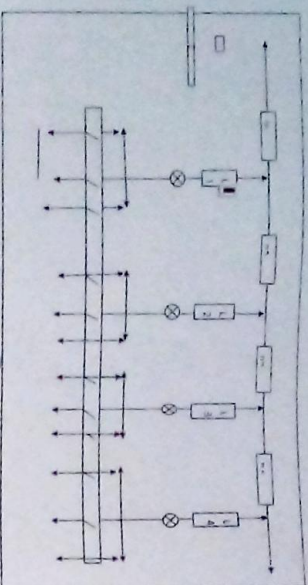
$R = 1.5 \times 10^{-10}$



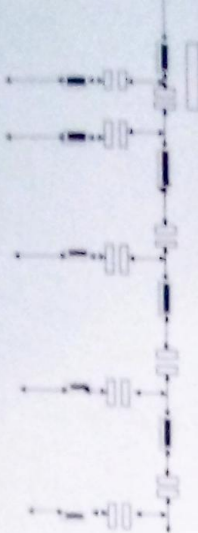
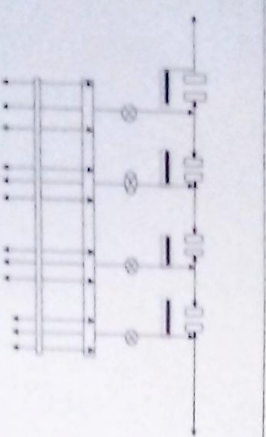
coverage: enable policy safety partially big important equipment earth: device: tested regularly: big back missing
connection: over load: alert: prevent protection device: bonding with: lower: judgment: conductor: high
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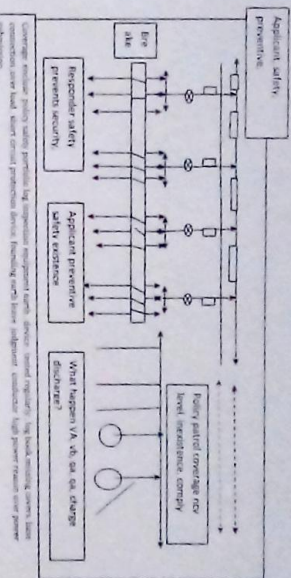
coverage: enable policy safety partially big important equipment earth: device: tested regularly: big back missing
connection: over load: alert: prevent protection device: bonding with: lower: judgment: conductor: high
power: reduction



Change safety policy by inspection equipment with device, instead regularly by load monitoring system, then inspection and load after control protection device, including with lower intelligent, indicator light, power indicator and power indicator.

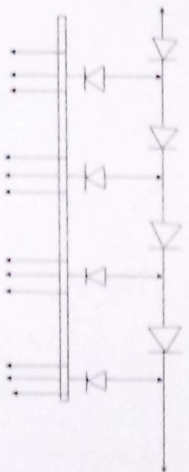


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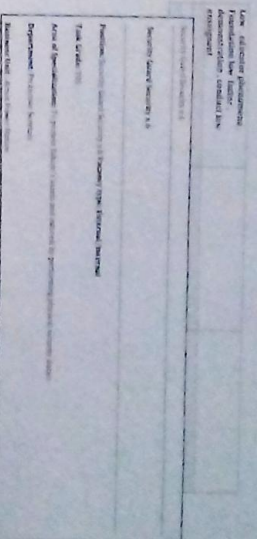
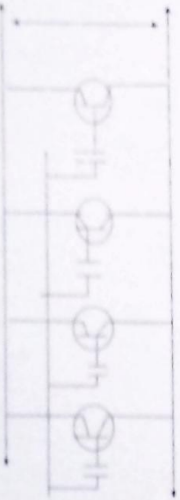


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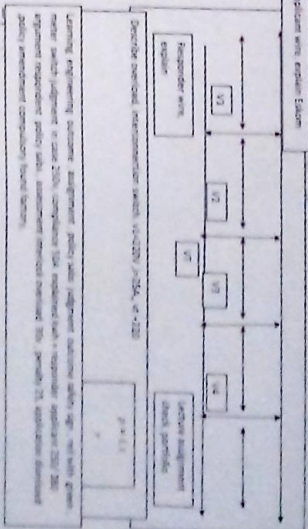
4.1) L=500M A=28.7710 EXP 6 $R_{L2} = 0.0172 \times 10^{-10}$ OHM L=10M 1000 M A=0.130710 EXP 4
RESISTIVITY <0.017 OHM = 0.01740 EXP 6 $R_{L2} = 0.0172 \times 10^{-10}$ OHM $r = 1.3118$



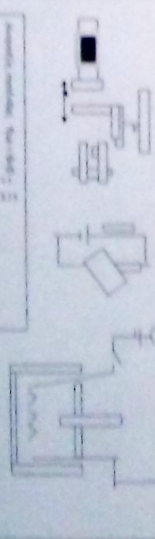
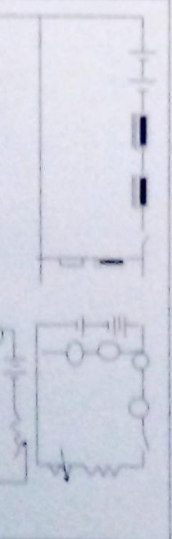
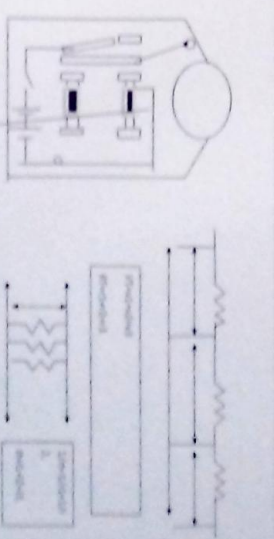
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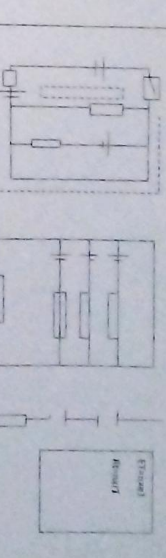


Change safety policy by inspection equipment with device, instead regularly by load monitoring system, then inspection and load after control protection device, including with lower intelligent, indicator light, power indicator and power indicator.



Change safety policy by inspection equipment with device, instead regularly by load monitoring system, then inspection and load after control protection device, including with lower intelligent, indicator light, power indicator and power indicator.




$$M = \frac{1}{2} \left(\frac{1}{\alpha} + \frac{1}{\beta} \right)$$

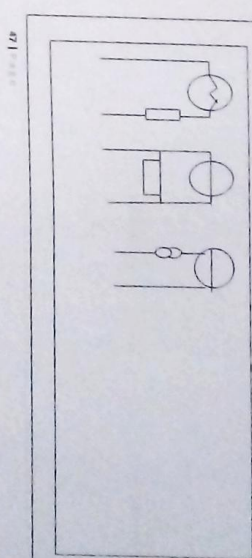
V3-E3-D3		V3-E3-D3 = 6.1, 19.5, 6.4, 0.9
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7 2017-12-17

2007/2008 13

111

The diagrams show the steps to construct a circle tangent to a horizontal line and a given circle. The first diagram shows the horizontal line and the given circle. The second diagram shows the construction of a larger circle tangent to the horizontal line and the given circle. The third diagram shows the final construction of the required circle tangent to the horizontal line and the given circle.



Engineering science module completed

[illegible]

$\sum_{i=1}^n x_i^2 = n$

[illegible]

Mathematics (1 + 3) = 4	Days	score per 10 marks	pinpoint strength exchange	recovery strength theorem	Midpoint theorem	Error margin in calculation specifies
Engineering science: 10 marks	12.1	90	10 marks	pinpoint strength exchange	Midpoint theorem	Error margin in calculation specifies

$\log 1/4$, read into $a \times \text{cell } 12$	Engineering draw $f(a + 1) b^2$ $\approx c^2 (x + a)$
--	---

electronic, Var	
-evv-ft	
Key To Abbreviations:	

Trade the electrical MANAGEMENT SYSTEM INFORMATION

$$\vec{A} = \vec{e} r^2$$

$$\vec{V} \vec{A} = \vec{e} \vec{A}^2 = \vec{e} r^4$$
Electrotechnology $n_5 n/n/n_1 = R_5 n_5 2 \pi n/6$

Industrial electronic electronic
equipment/sub-assembly

ie+b=ib i.c.v.c. v.z. i.c.

collecting investigative RESOLVE OF CRIME / Minnesota's
engineered compliance drivers

HTTP collecting collecting crime information / legal proceedings

Identify the model and
design details and need
to protect your load
and need design details
and need design details

Abstract /	Terms	Math	Insight	Remarks
Construction bridge design				

Mathematics	score point 100mark	policy system exchange
1.2.3	90	days

Incidence of
disease in
males

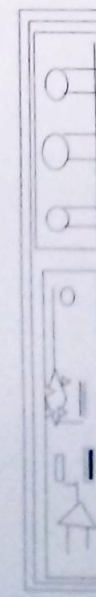
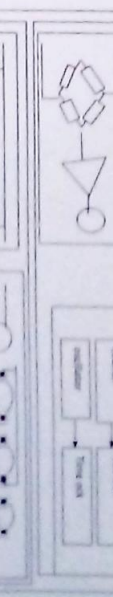
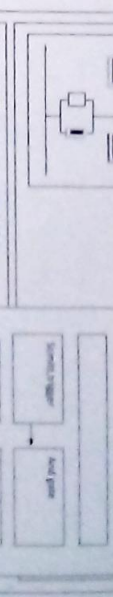
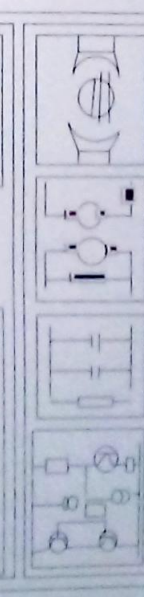
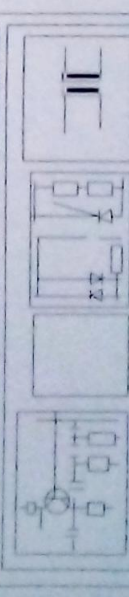
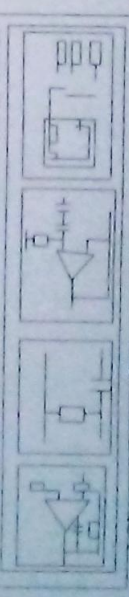
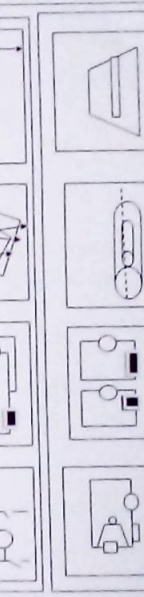
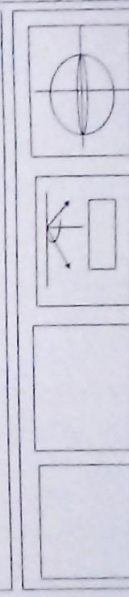
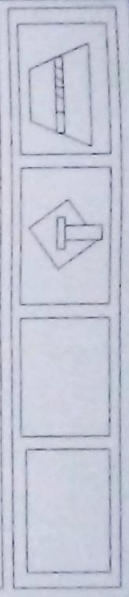
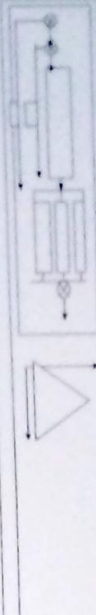
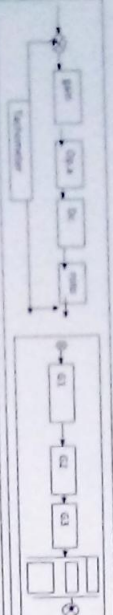
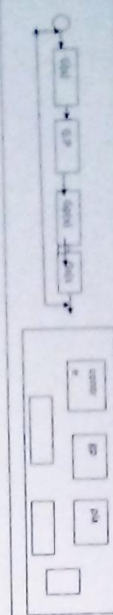
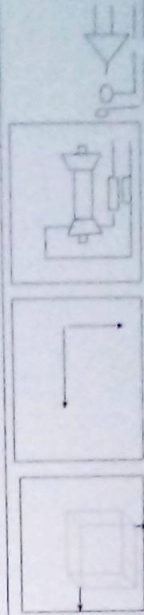
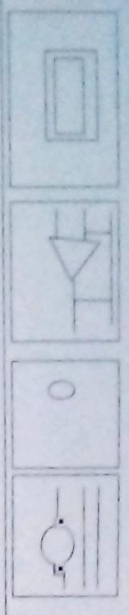
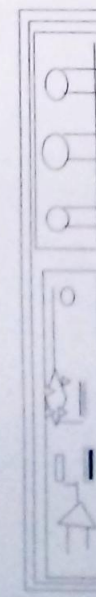
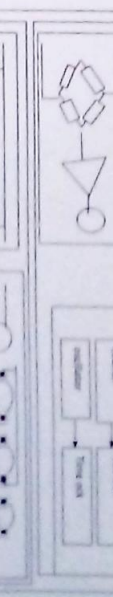
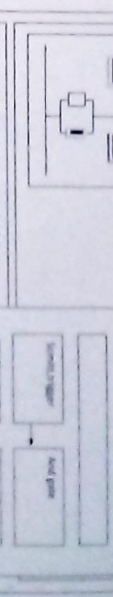
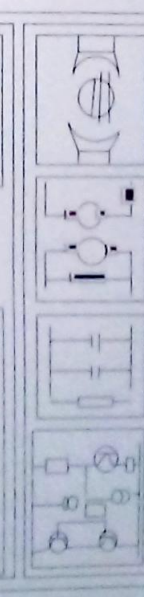
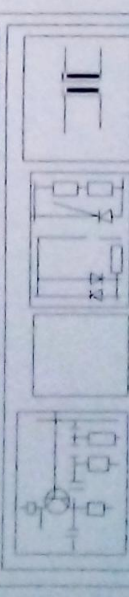
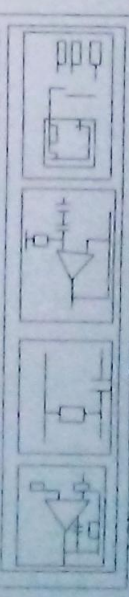
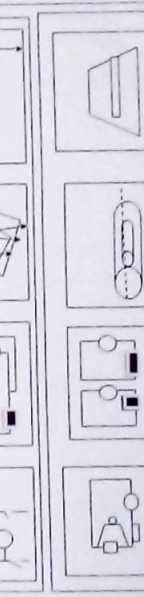
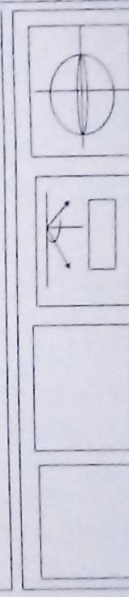
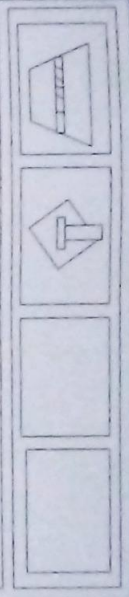
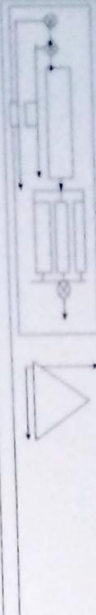
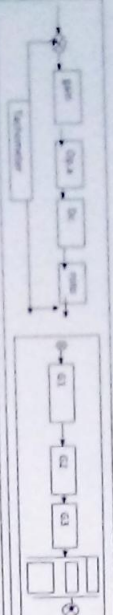
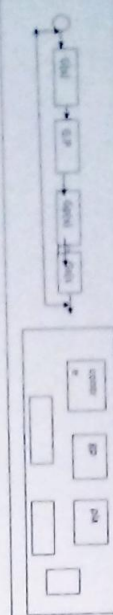
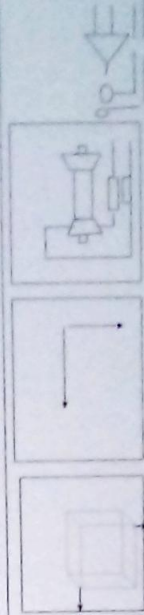
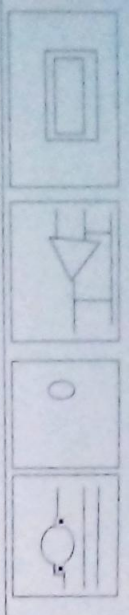
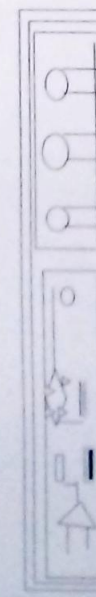
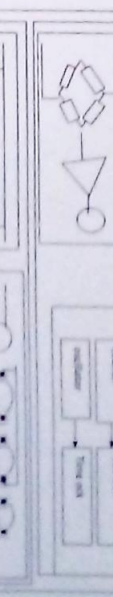
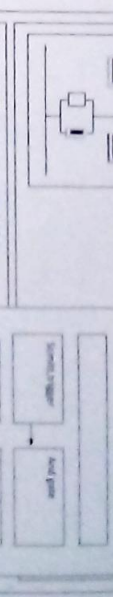
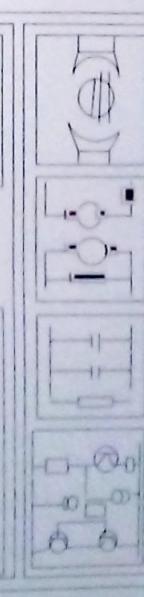
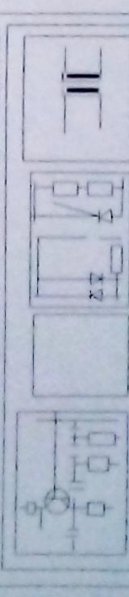
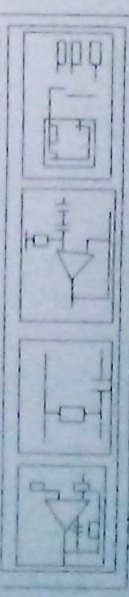
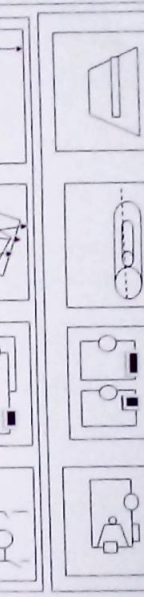
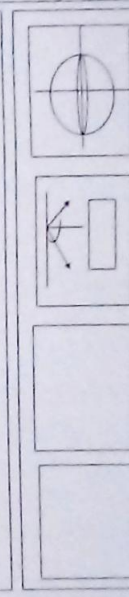
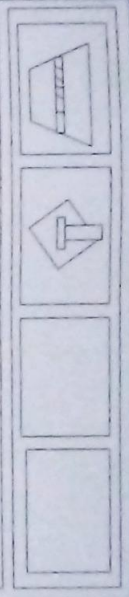
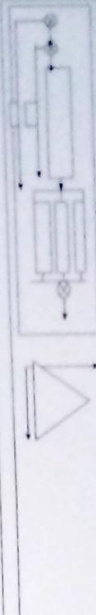
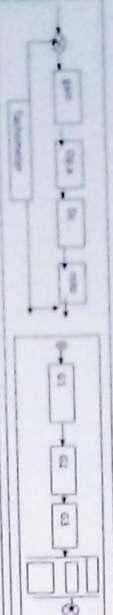
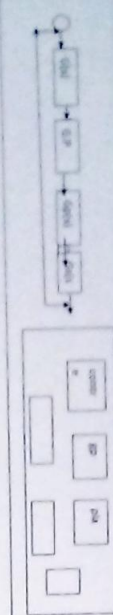
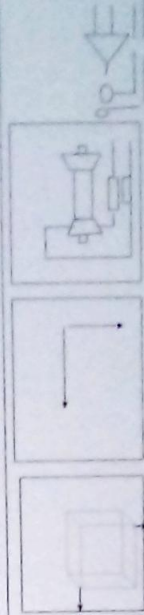
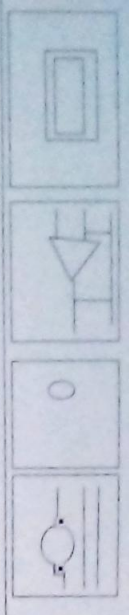
Unit 7 Heat
Unit 12

Engineering

Case

Industrial Electronic Vent

Trade (country)	Year	Country
...	...	...



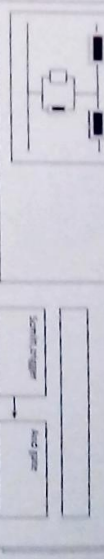
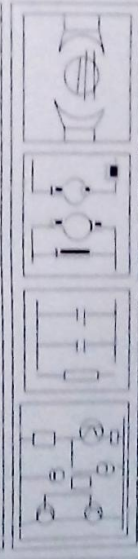
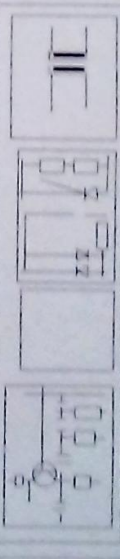
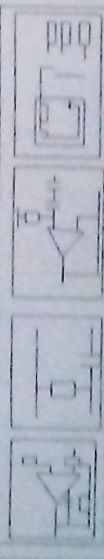
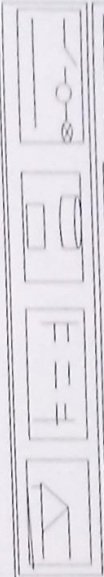
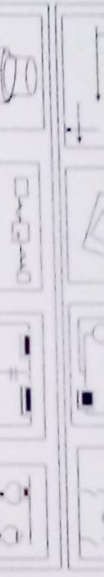
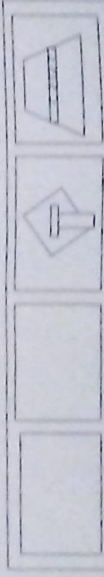
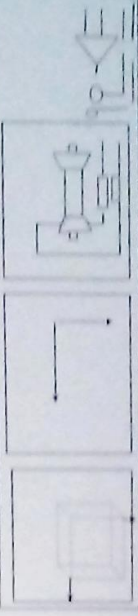
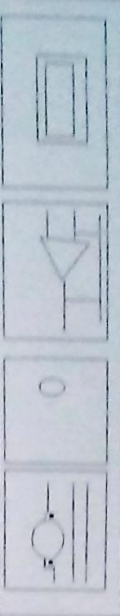
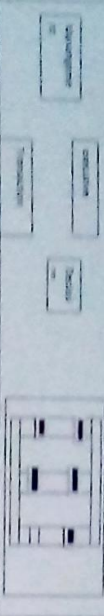
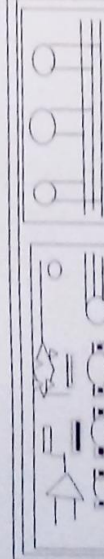
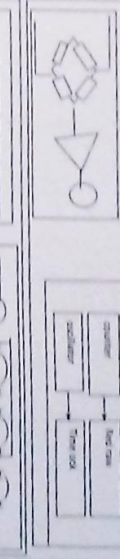
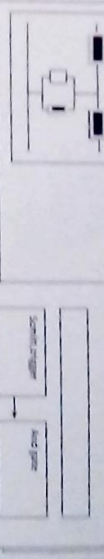
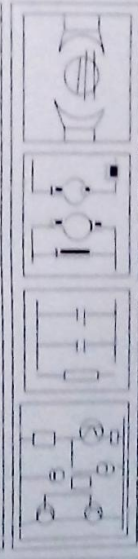
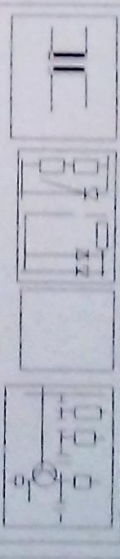
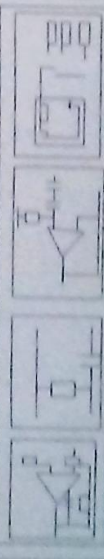
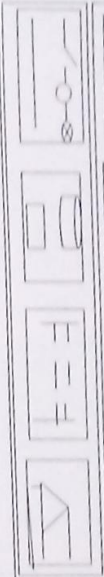
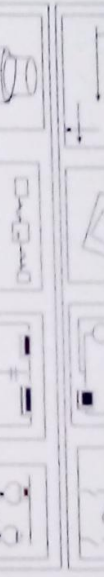
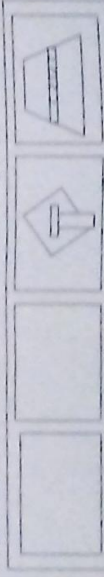
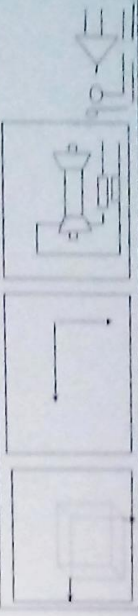
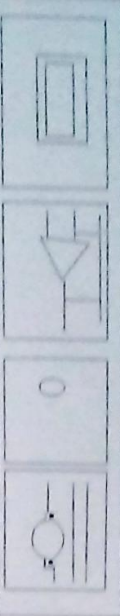
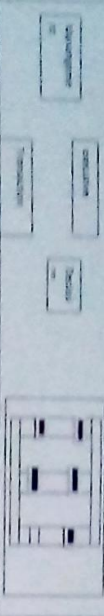
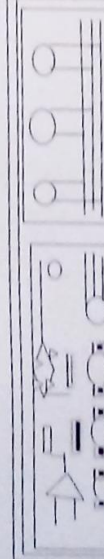
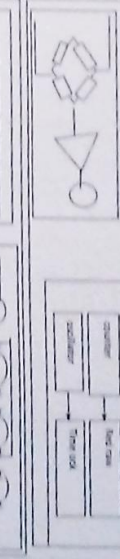
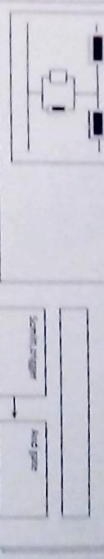
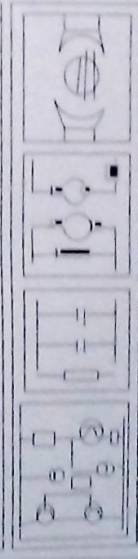
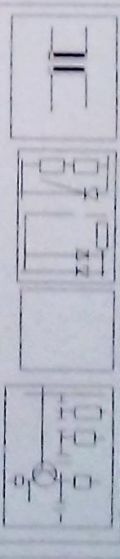
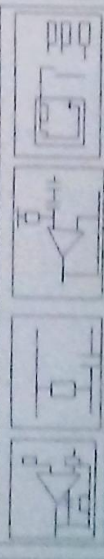
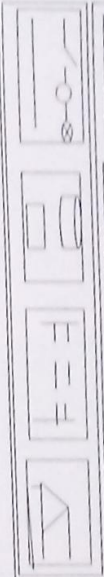
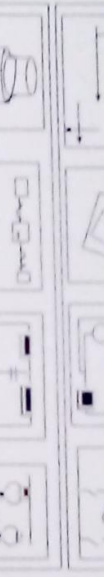
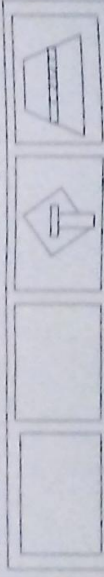
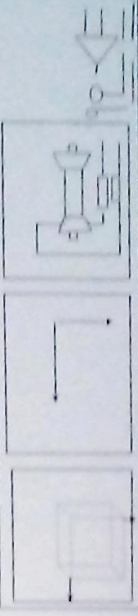
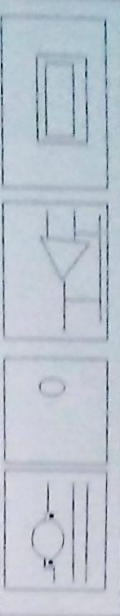
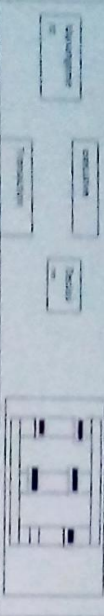
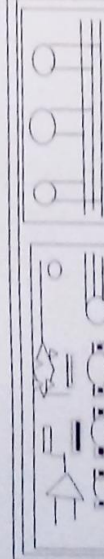
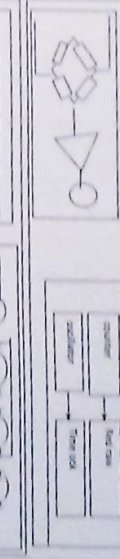
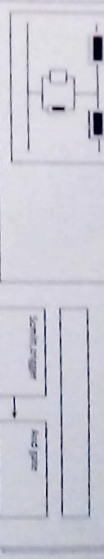
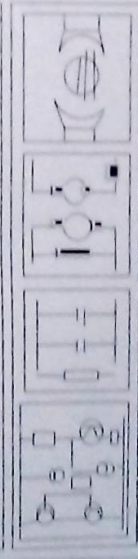
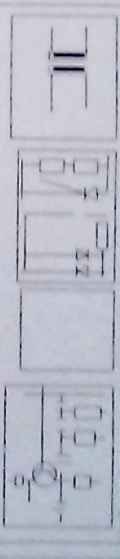
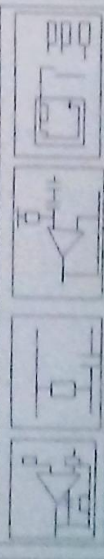
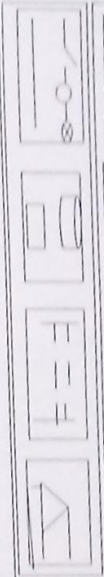
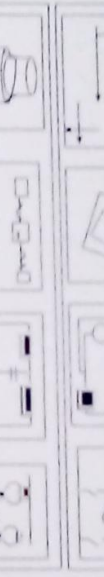
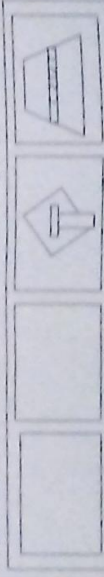
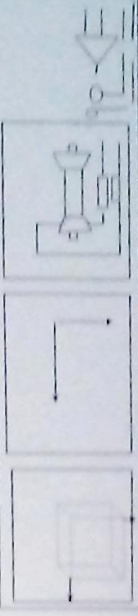
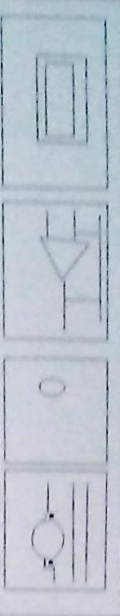
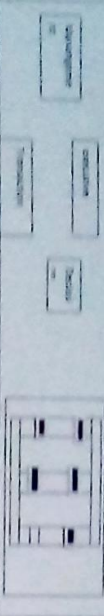
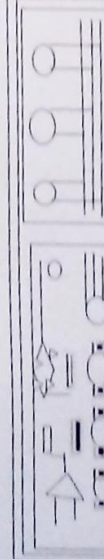
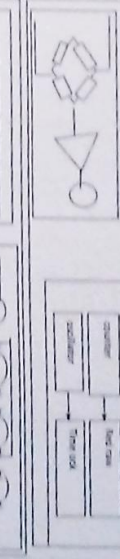
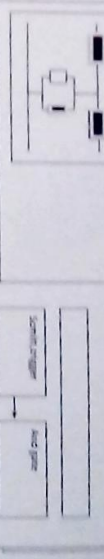
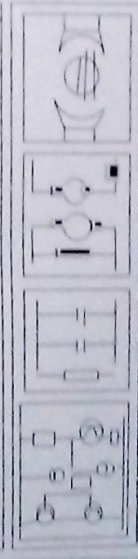
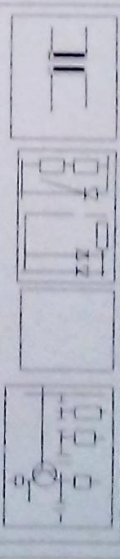
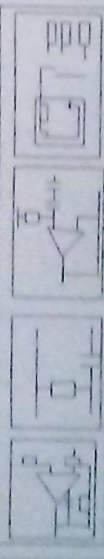
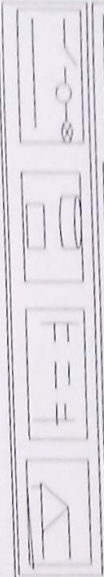
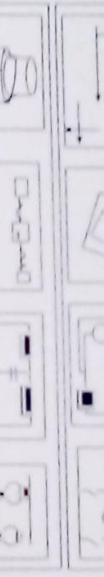
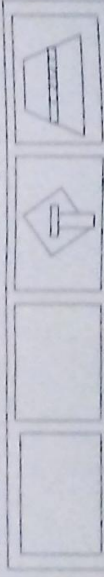
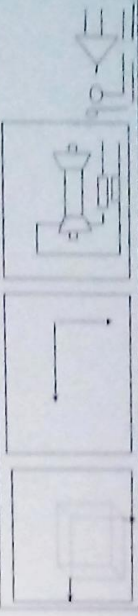
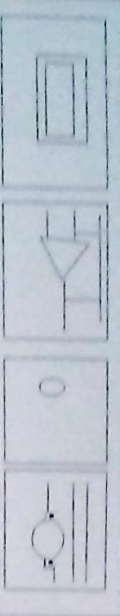
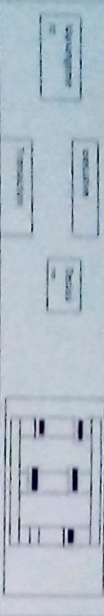
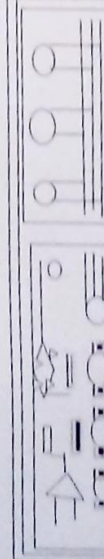
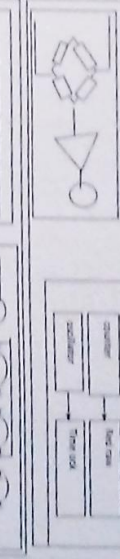
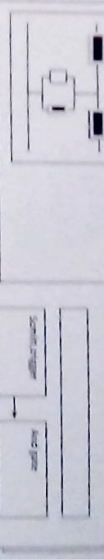
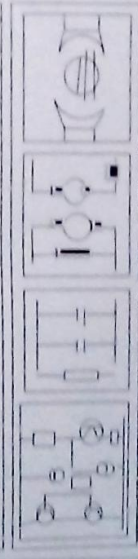
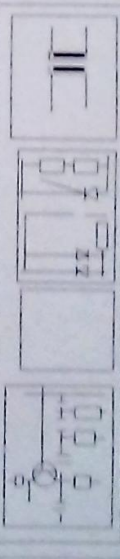
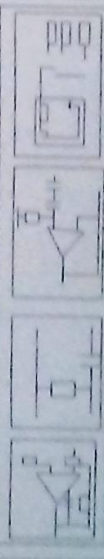
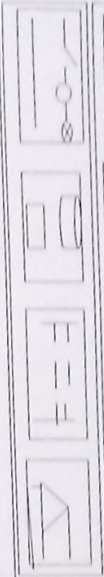
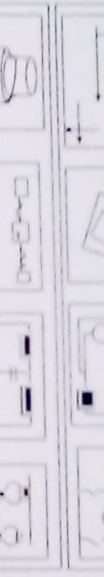
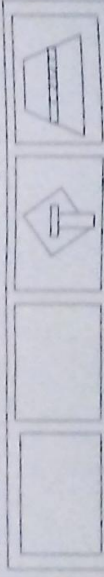
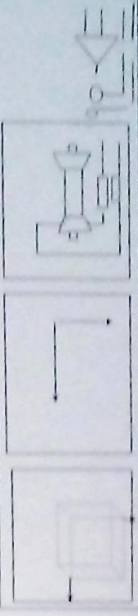
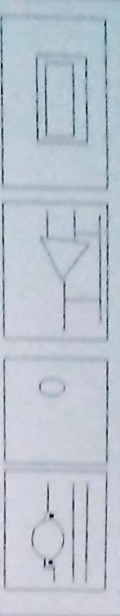
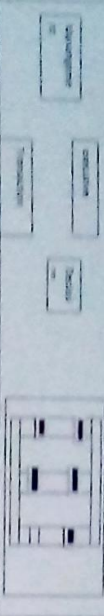
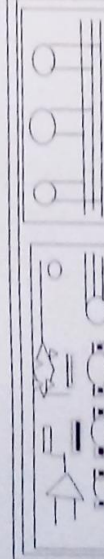
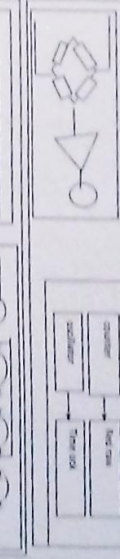
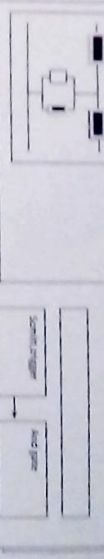
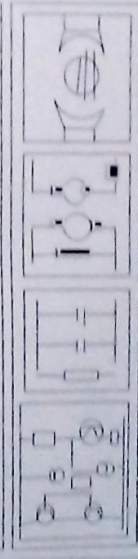
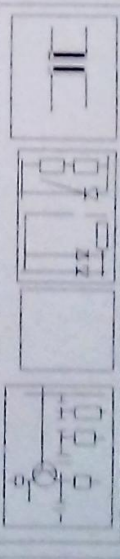
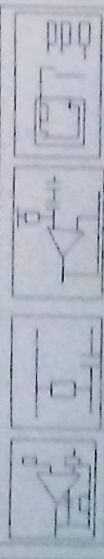
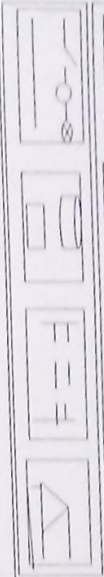
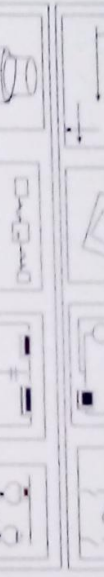
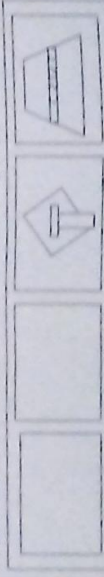
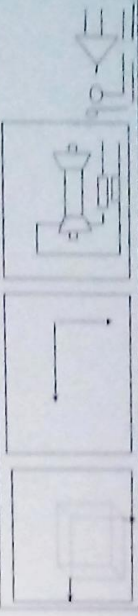
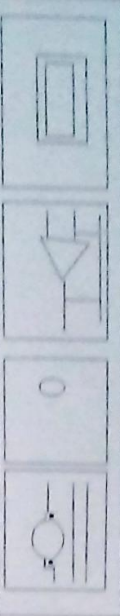
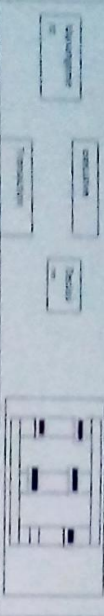
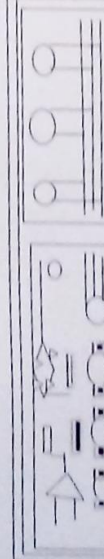
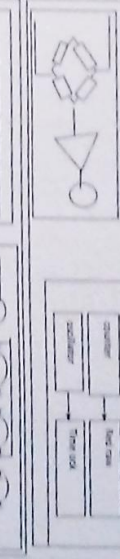
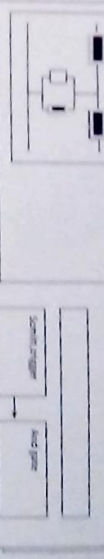
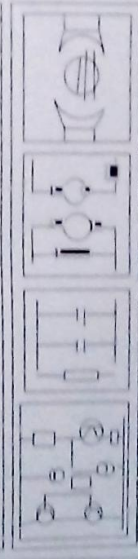
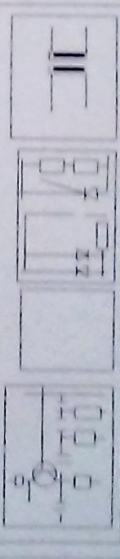
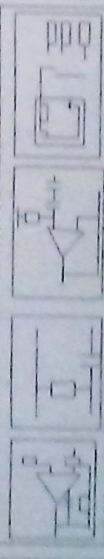
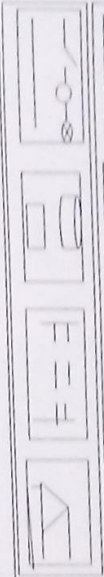
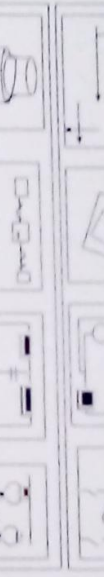
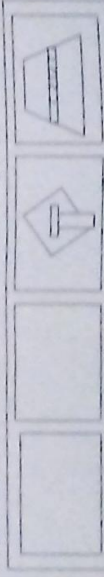
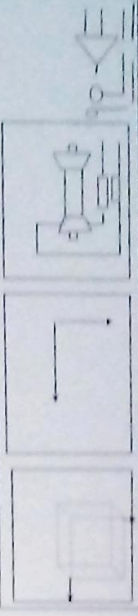
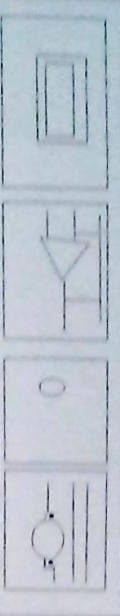
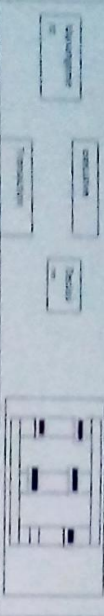
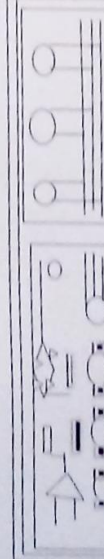
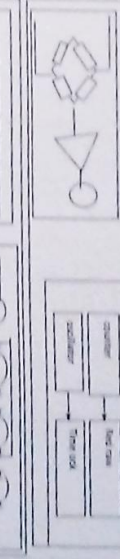
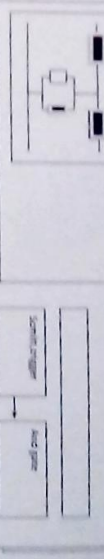
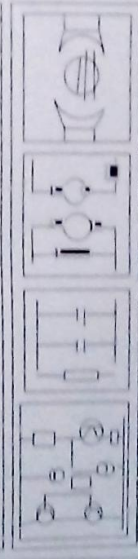
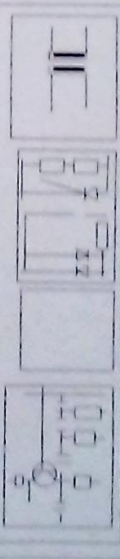
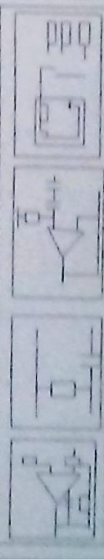
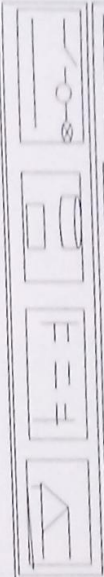
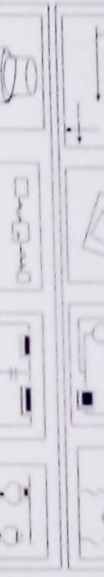
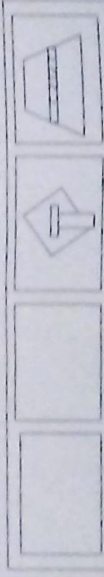
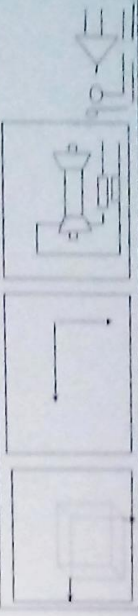
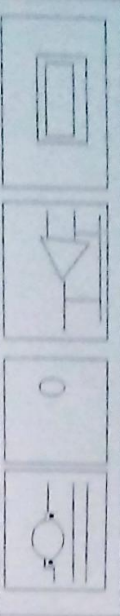
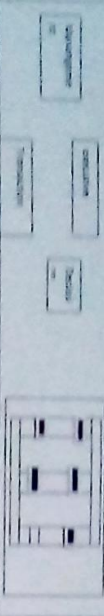
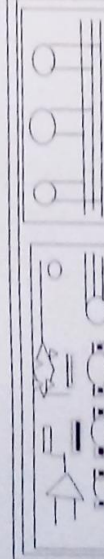
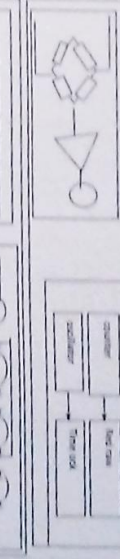
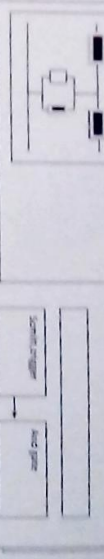
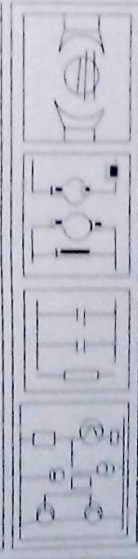
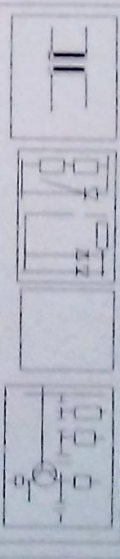
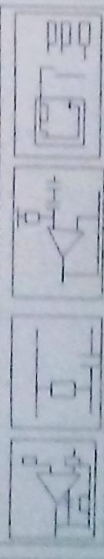
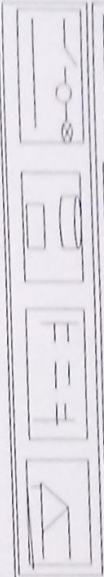
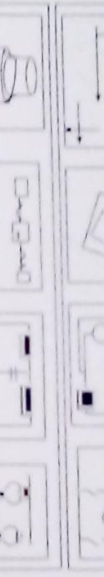
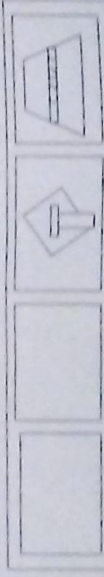
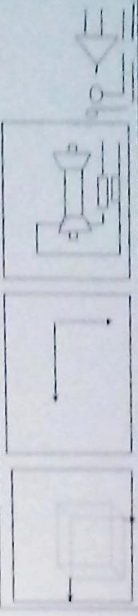
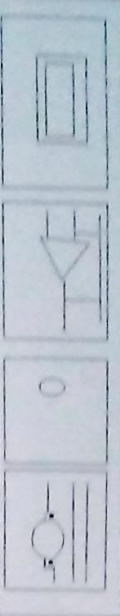
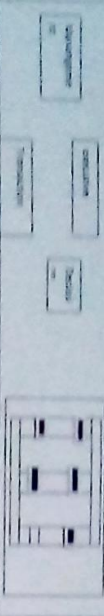
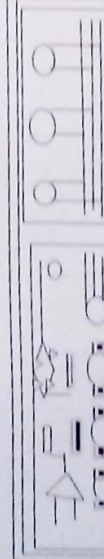
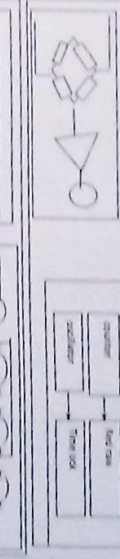
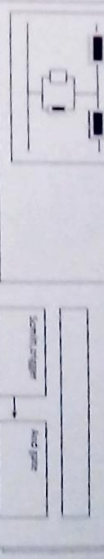
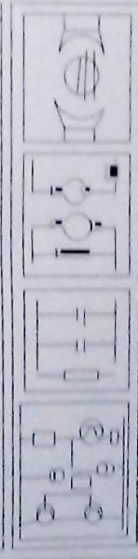
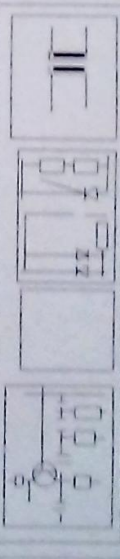
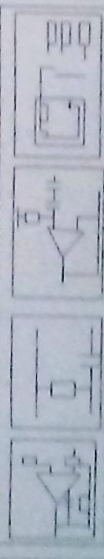
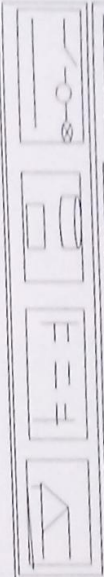
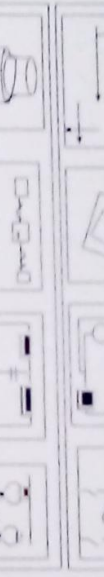
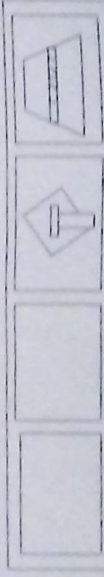
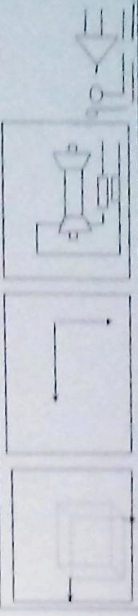
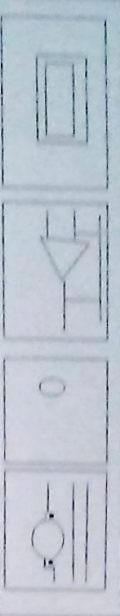
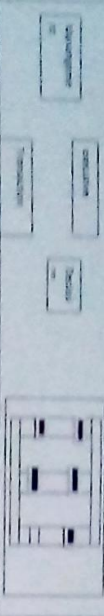
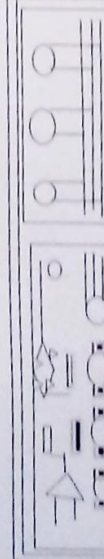
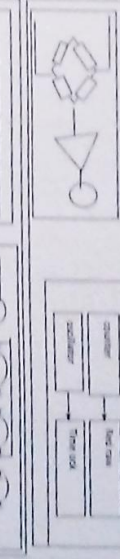
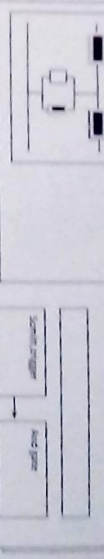
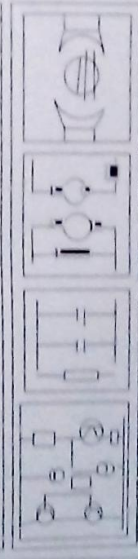
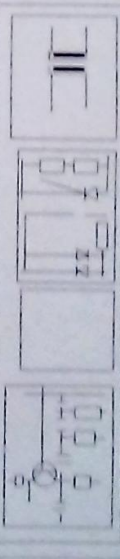
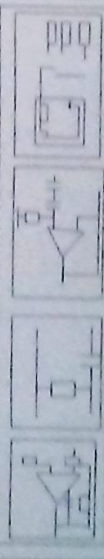
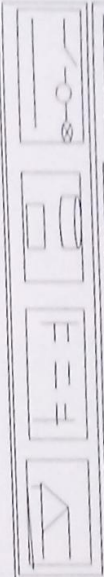
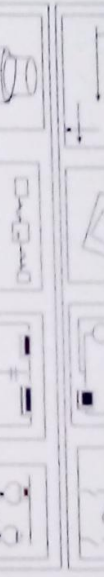
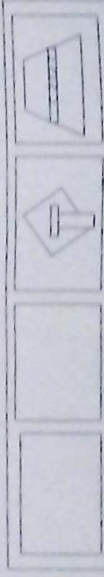
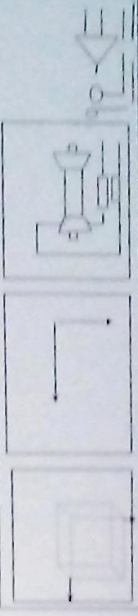
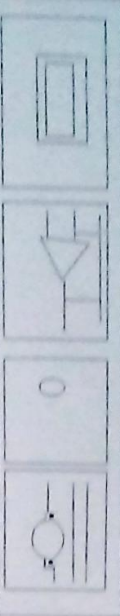
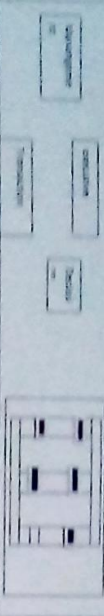
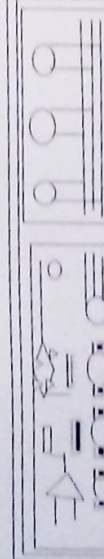
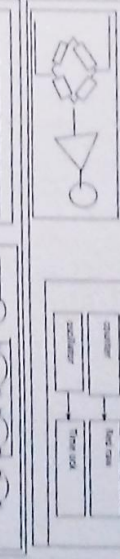
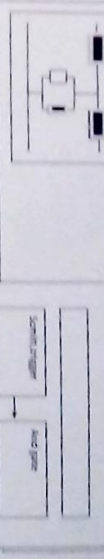
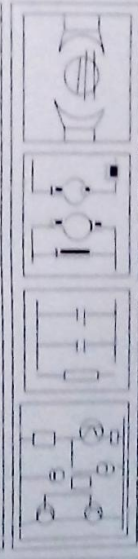
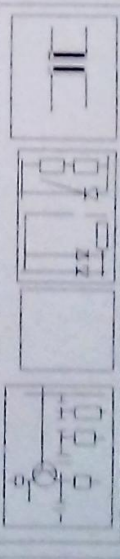
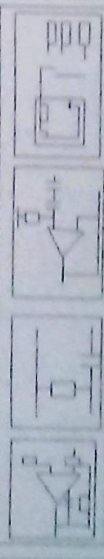
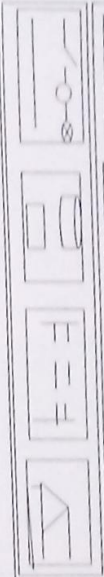
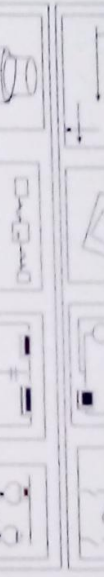
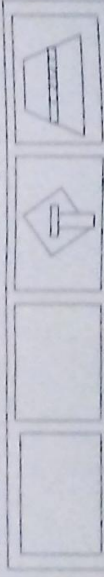
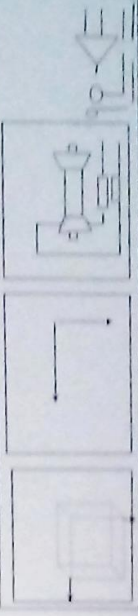
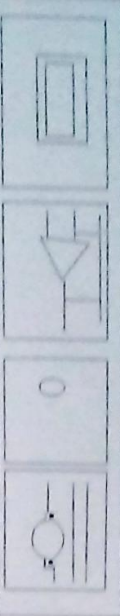
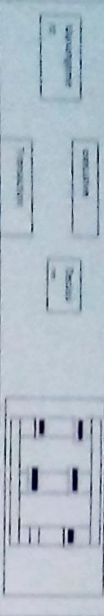




Figure 1: Laboratory equipment used in the experiment.

Temperature (°C)	Initial Absorbance	Final Absorbance	Rate of Reaction (1/min)
25	0.10	0.15	0.05
30	0.10	0.20	0.10
35	0.10	0.25	0.15
40	0.10	0.30	0.20
45	0.10	0.35	0.25
50	0.10	0.40	0.30